EPA Notification c Hazardous Waste Sit

Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprerequired by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must which applies.

EPA Form 8900-1

Please type or print in ink. If you need

MAY 1 5 1981

	be mailed by June 9, 1981.	and must	which appli	es. 6 /03	7/3	~ ~ /	BAN I.	100,	
				_ 	71	#26	ILS-00	00-00	1-005
A	Person Required to Notify: Enter the name and address of the person or organization required to notify.			ACCO) INTE	RNATIONAL I	NC.		
			Name						
			Street	900	Last	95 Street			
			City	Chic	cago		State III	Z _{IP} Code	60619
В	Site Location:								
	Enter the common name (if known) and actual location of the site.		Name of Site	ACC	O INTI	ERNATIONAL I	NC.		
	actual location of the site.	Street	900	East	95 Street	····			
+	-LD074379546		City Ch	icago		County Cook	State III	Zip Code	60619
C	Person to Contact:	- 						<u> </u>	
	Enter the name, title (if applicable business telephone number of the to contact regarding information submitted on this form.		Name (Last, First and Title) Evans, Edward Phone 312-734-1811			Plant Manager			
D	Dates of Waste Handling:								
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.		From (Year)	1975-7	6 _{то}	(Year) Prese	-t 1981		
E	Waste Type: Choose the option Option I: Select general waste ty you do not know the general was encouraged to describe the site in	pes and so te types or	ource categor sources, you	ies. If ı are	Res		on is available to pion and Recovery Part 261).		
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.		of Waste: X in the appr	opriate	EPA liste appi the	ed in the regulati ropriate four-digi list of hazardous acting the EPA f	aste: four-digit numbe ons under Sectio it number in the l s wastes and code Region serving th	n 3001 of P poxes provi es can be o	RCRA. Enter the ded. A copy of btained by
	1. ☐ Organics	ining		loca	tea.				
	2. ☐ Inorganics		nstruction			K062			
	3. ☐ Solvents 4. ☐ Pesticides	•	☐ Textiles☐ Fertilizer						
	5. ☐ Heavy metals		per/Printing		 			-	
	6. ☐ Acids		ather Tanning	3				1	
	7. 🗆 Bases	7. 🗆 Iro	n/Steel Foun	ıdry				┪ ├─	
	8. □ PCBs		emical, Gene					1	
	9. Mixed Municipal Waste		ating/Polishin	-					
	10. Unknown		ilitary/Ammui						
	11. Other (Specify)		ectrical Condu	ictors					
		. — .	ansformers ility Companie	00		በበበ	0 0 2 MAY 15	Q I	
			inity Companie initary/Refuse			0 0 0	0.0.7 [1941.13	01	
		15. □ Ph		-	-				
			b/Hospital				& .		
		17. 🗆 Ur	•				End	\ Dowi	1 **
		18. 🗆 Ot	her (Specify)					Region 5 Re	cords Ctr.
	Form Approved OMB No. 2000-0138							283252	

	Notification of Hazardous Waste 🖰 e	Side Two							
F	- Waste Quantity:	Facility Type	Total Facility Waste Amount						
	Place an X in the appropriate boxes to indicate the facility types found at the site.	Diles Land Treatment	cubic feet						
	In the "total facility waste amount" space give the estimated combined quantity	3. Landfill	gallons 100,000 annual G						
	(volume) of hazardous wastes at the site using cubic feet or gallons.	4. □XTanks5. □ Impoundment	Total Facility Area						
	In the "total facility area" space, give the	6. Underground Injection	square feet approx. 97,000 sq. ft.						
	estimated area size which the facilities occupy using square feet or acres.	 7. □ Drums, Above Ground 8. □ Drums, Below Ground 	acres						
		9. Other (Specify)							
G	Known, Suspected or Likely Releases to the Environment:								
	Place an X in the appropriate boxes to indica or likely releases of wastes to the environment	☐ Known ☐ Suspected ☐ Likely XX None							
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.								
Н	Sketch Map of Site Location: (Options	al)							
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a								
	publishing map showing the site location.								
ı	Description of Site: (Optional)								
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.								
	, ,								
_									
J	Signature and Title: The person or authorized representative	Name Edward Evans - ACC	CO INTERNATIONAL INC. XX Owner, Present						
	(such as plant managers, superintendents, trustees or attorneys) of persons required	900 East 95 Street	□ O						
	to notify must sign the form and provide a mailing address (if different than address	Street							
	in item A). For other persons providing notification, the signature is optional.	City Chicago Sta	ate III Zip Code 60619 ☐ Operator, Present ☐ Operator, Past						
	Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other".	Signature City 1	□ Other						

ANZARDOUS MATERY RESPONSE PROPAM

140 01437954

SITE II	AMI Junka	0.0					
SITE A	DORESS Det	1 . (4)	5.11\St. (UCF RR	trock i		·
		ic Think Hou	1				
	RELATED INFORMATION IDENTIFICATION	ON			• .		
					-		
DATE	COMMENT			· · · · · · · · · · · · · · · · · · ·		•	
							

6-25.80 ED RECON

EPA ID# TLD 07 SITE NAME ACCO	437	95	46	0 T					
SITE NAME ACCO	2 77	tem	cation	Lak 1	ر ک سے				
NORLING FACTOR	6		_(> 15 P	TS.=HIGH 1	MITRE P	OTENTIAL)			
WASTE TYPE	4-1		OUANTIT		cu.ft.	=4 drums =	220	gals.)	
PESTICIDES HEAVY METALS	(5) (5)	TONS	CU.YDS.	CU. FT.	DRUMS	GALLONS	PTS.	Ţ	
PCB's			>437 I	>11,799	>3500	>192,500	(5)		
ORGANICS	(4)	875	437	11,799	3500	192,500		1	
SOLVENTS	(4)	251	126	3,402	1001	55,055	(4)	_	
INORGANICS	(3)	250	1 1	3,375	1000	55,000]	
ACIDS	(3)	163		2,214		35,805	(3)	1	
BASES	(3)	162	81	2,187	650	35,750	(2)	[
MIXED MUNI-WASTES UNKNOWN	(2)	76 75	38	1,026 999	301 300	16,555 16,500	(2)	-	
CMMNOVIN	(1)	21	11	297	81	4,455	(1)	ļ	
		< 20	<10	₹270	< 80	<4,400	(0)	1	
PILES DRUMS BELOW GROUND (4) DRUMS ABOVE GROUND SURFACE IMPOUNDMENTS (3) TANKS (3) LAND TREATMENT (2) UNDERGROUND INJECTION (5) 10,000 or more (5) 3,000 - 9,999 (4) 1,000 - 2,999 (3) 101 - 999 (2) 1 - 100 (1)									
NOT A HAZARDOUS WASTE SITE INFORMATION MISSING COMMENTS: Spent pickle liquor in tanks									
REVIEWER:				·····					

.

.

· · · · · (